

Advanced AC Electronics: Principles and Applications (Herrick & Jacob Series)

By J. Michael Jacob



Advanced AC Electronics: Principles and Applications (Herrick & Jacob Series) By J. Michael Jacob

From the moment they open Advanced AC Electronics: Principles and Applications, readers will become actively involved in learning how to apply AC circuit techniques to electronics circuits that are interesting and actually do something useful! Rather than presenting AC electronics as a series of seemingly magical rules and incantations, this book integrates AC circuit theory tools with electronics, interweaves topics as needed, and introduces the use of circuit analysis tools on a just-in-time basis to support development of electronics circuits. It engages readers in applying circuit theory to a wide variety of passive and active electronics that respond to a sinusoidal signal with both a change in magnitude and a shift in the sine wave's phase. Immediately upon introduction, each technique is applied to a host of examples, including: commercial electrical power production and distribution, industrial motor performance and control, audio systems, instrumentation, radio frequency, and communications circuits. Motors, rf and audio cables, loudspeakers, thyristors, transition and op amp amplifiers are also introduced early on, capturing attention while guiding readers in their examination of real-world responses to sinusoids. Level and rigor make Advanced AC Electronics an ideal choice for programs accredited by the Accreditation Board for Engineering and Technology (ABET).



Read Online Advanced AC Electronics: Principles and Applicat ...pdf

Advanced AC Electronics: Principles and Applications (Herrick & Jacob Series)

By J. Michael Jacob

Advanced AC Electronics: Principles and Applications (Herrick & Jacob Series) By J. Michael Jacob

From the moment they open Advanced AC Electronics: Principles and Applications, readers will become actively involved in learning how to apply AC circuit techniques to electronics circuits that are interesting and actually do something useful! Rather than presenting AC electronics as a series of seemingly magical rules and incantations, this book integrates AC circuit theory tools with electronics, interweaves topics as needed, and introduces the use of circuit analysis tools on a just-in-time basis to support development of electronics circuits. It engages readers in applying circuit theory to a wide variety of passive and active electronics that respond to a sinusoidal signal with both a change in magnitude and a shift in the sine wave's phase. Immediately upon introduction, each technique is applied to a host of examples, including: commercial electrical power production and distribution, industrial motor performance and control, audio systems, instrumentation, radio frequency, and communications circuits. Motors, rf and audio cables, loudspeakers, thyristors, transition and op amp amplifiers are also introduced early on, capturing attention while guiding readers in their examination of real-world responses to sinusoids. Level and rigor make Advanced AC Electronics an ideal choice for programs accredited by the Accreditation Board for Engineering and Technology (ABET).

Advanced AC Electronics: Principles and Applications (Herrick & Jacob Series) By J. Michael Jacob Bibliography

• Sales Rank: #1092491 in Books

Brand: Cengage LearningPublished on: 2003-03-01

• Ingredients: Example Ingredients

• Original language: English

• Number of items: 1

• Dimensions: .90" h x 8.04" w x 9.66" l, 1.10 pounds

• Binding: Hardcover

• 480 pages

Download Advanced AC Electronics: Principles and Applicatio ...pdf

Read Online Advanced AC Electronics: Principles and Applicat ...pdf

Download and Read Free Online Advanced AC Electronics: Principles and Applications (Herrick & Jacob Series) By J. Michael Jacob

Editorial Review

About the Author

J. Michael Jacob has published several internationally popular texts on analog integrated circuits and industrial control electronics, as well as a variety of papers and conference presentations on the art and technology of teaching. Professor Jacob's teaches at Purdue University and has received a number of awards and honors, including the Purdue University's undergraduate teaching award (the Amoco award), the Paradigm Award from the Minority Technology Association and the Joint Services Commendation Medal (for excellence in instruction) from the Secretary of Defense. In 1999 he was listed in Purdue University's Book of Great Teachers. He has taught at Purdue for 25 years and at Florence Darlington Technical College in South Carolina for seven years. Mr. Jacob has six years of industrial experience as a test engineer in the automotive and aerospace industries.

Users Review

From reader reviews:

Gabriel Harris:

What do you think about book? It is just for students since they're still students or the item for all people in the world, the particular best subject for that? Just simply you can be answered for that issue above. Every person has diverse personality and hobby for every other. Don't to be pushed someone or something that they don't desire do that. You must know how great along with important the book Advanced AC Electronics: Principles and Applications (Herrick & Jacob Series). All type of book would you see on many solutions. You can look for the internet resources or other social media.

James Bassler:

In this 21st hundred years, people become competitive in every way. By being competitive today, people have do something to make all of them survives, being in the middle of typically the crowded place and notice simply by surrounding. One thing that at times many people have underestimated the item for a while is reading. That's why, by reading a guide your ability to survive boost then having chance to stand up than other is high. For yourself who want to start reading any book, we give you that Advanced AC Electronics: Principles and Applications (Herrick & Jacob Series) book as beginner and daily reading guide. Why, because this book is greater than just a book.

Thomas Heiden:

A lot of people always spent their very own free time to vacation or even go to the outside with them household or their friend. Did you know? Many a lot of people spent these people free time just watching TV, or maybe playing video games all day long. If you need to try to find a new activity here is look different you can read a book. It is really fun in your case. If you enjoy the book that you just read you can spent the whole day to reading a publication. The book Advanced AC Electronics: Principles and

Applications (Herrick & Jacob Series) it doesn't matter what good to read. There are a lot of individuals who recommended this book. They were enjoying reading this book. When you did not have enough space to deliver this book you can buy the actual e-book. You can m0ore simply to read this book from the smart phone. The price is not too expensive but this book has high quality.

Dorothea Profitt:

This Advanced AC Electronics: Principles and Applications (Herrick & Jacob Series) is fresh way for you who has curiosity to look for some information because it relief your hunger info. Getting deeper you on it getting knowledge more you know otherwise you who still having small amount of digest in reading this Advanced AC Electronics: Principles and Applications (Herrick & Jacob Series) can be the light food for yourself because the information inside this book is easy to get simply by anyone. These books acquire itself in the form that is reachable by anyone, yep I mean in the e-book web form. People who think that in reserve form make them feel tired even dizzy this publication is the answer. So there is no in reading a e-book especially this one. You can find what you are looking for. It should be here for a person. So , don't miss that! Just read this e-book kind for your better life and also knowledge.

Download and Read Online Advanced AC Electronics: Principles and Applications (Herrick & Jacob Series) By J. Michael Jacob #UD98BN65O7T

Read Advanced AC Electronics: Principles and Applications (Herrick & Jacob Series) By J. Michael Jacob for online ebook

Advanced AC Electronics: Principles and Applications (Herrick & Jacob Series) By J. Michael Jacob Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Advanced AC Electronics: Principles and Applications (Herrick & Jacob Series) By J. Michael Jacob books to read online.

Online Advanced AC Electronics: Principles and Applications (Herrick & Jacob Series) By J. Michael Jacob ebook PDF download

Advanced AC Electronics: Principles and Applications (Herrick & Jacob Series) By J. Michael Jacob Doc

Advanced AC Electronics: Principles and Applications (Herrick & Jacob Series) By J. Michael Jacob Mobipocket

Advanced AC Electronics: Principles and Applications (Herrick & Jacob Series) By J. Michael Jacob EPub

UD98BN65O7T: Advanced AC Electronics: Principles and Applications (Herrick & Jacob Series) By J. Michael Jacob